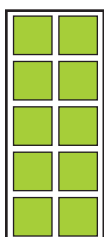
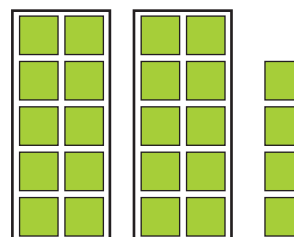


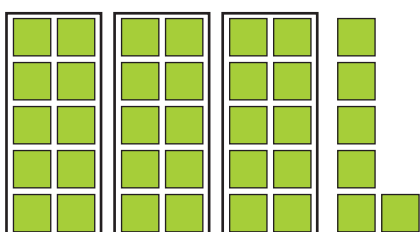
Desetice i jedinice



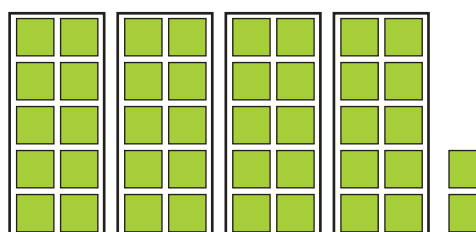
10 jedinica (D) = 1 desetica (D) = 10



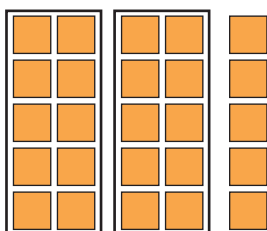
$$2D + 4J = 20 + 4 = 24$$



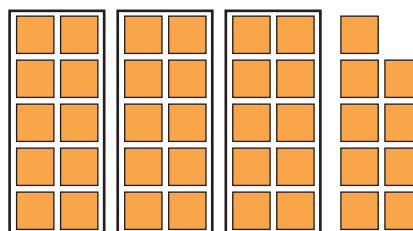
$$\square D + \square J = \underline{\hspace{2cm}}$$



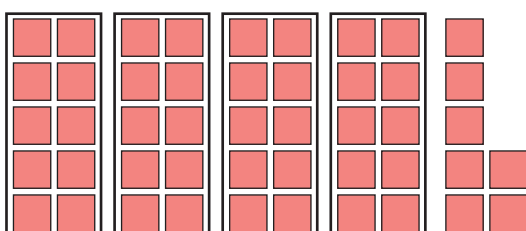
$$\square D + \square J = \underline{\hspace{2cm}}$$



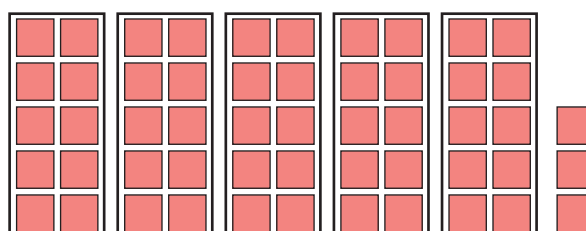
$$\square D + \square J = \underline{\hspace{2cm}}$$



$$\square D + \square J = \underline{\hspace{2cm}}$$



$$\square D + \square J = \underline{\hspace{2cm}}$$



$$\square D + \square J = \underline{\hspace{2cm}}$$